

Calibration



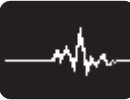
Step 1:
Please tap touch pad several times to locate the Systolic/Diastolic screen



Step 2:
Press touch pad for several seconds until a hand icon shows on the screen and flashing.



Step 3:
Place index finger on top of LED lights (front sensor) for roughly 20 – 30 seconds, the heart rate icon will show up and flashing while calibrating. Continue to hold your finger until check mark shows.



Calibration continued



Step 4:
Calibration is completed when the check mark shows up.

Measurement (Blood Pressure & Oxygen)

Calibration is required before measurement. A check mark is displayed (successful calibration) after the first measurement.

** Calibration is required after the norms for Blood Pressure is entered in the APP.

To measure the blood pressure & blood Oxygen, repeat the steps from one to three.

A calibration is required monthly with a medical sphygmomanometer.

Set up Daily Schedule for measuring Systolic/Diastolic pressure and SDNN: In the App, select Device, and set schedule. WB100 will vibrate once to remind you when time is up.

SOS Mode

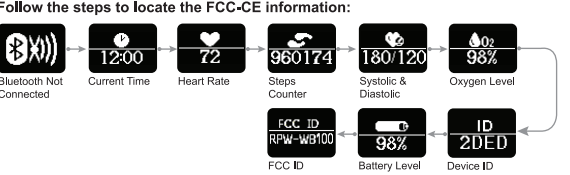


How To Use
SOS Mode is triggered by doing a long press on the touch pad (when no display or in clock mode).

SOS will show on the display, then quickly press the touch pad again.

Disclaimer
All Measurements are estimates and are for reference ONLY. Please consult a Doctor as needed. Please visit revoaid.com/disclaimer for full detail.

Federal Communication Commission Interference Statement
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:
Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.
FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
Radiation Exposure Statement:
The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.



WB100 Quick Start Guide



Powered by TRKD

WB100 What's Included



1. LED Display
2. Front Sensor
3. Touch Pad
4. Wristband
(Available in black, red or white)
5. USB Charger



Battery Charging



Align the metal pins on the charger to the main console



Console battery is being charged



When charging is complete, current time mode will be displayed.

Note

When battery is low, a depleted battery will show on the display. Please charge your wristband immediately.

Display Mode



Current Time



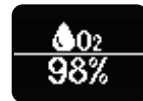
Heart Rate



Steps Counter



Systolic & Diastolic



Oxygen Level



WB100 Device ID

Note

Each device ID is unique.

Display Mode



Low Battery



Battery Level



Bluetooth Not Connected

Bluetooth (BT) No Connection & Syncing Issue

When WB100 and phone lose Bluetooth (BT) connection, WB100 will vibrate twice every 30 seconds until BT reconnects. You can disable vibration by pressing touch button for 3 seconds until check mark shows while No Connect sign shows on the screen. Please be advised that BT may lose connection once in a while due to interference from devices around even your phone is with you. This feature could be convenient when you accidentally forgot the phone.

In case BT connection does not reconnect automatically, please close and open the APP to restore connection. Restart your phone as needed if relaunching the APP failed to sync with the band.

Connect to APP



Download Revo-Alpha APP from Apple store or Google Play & run App

Register Account: Please enter email address and password assigned when you create account to register.

Pairing WB100 & Smartphone



Note

Each device PIN is unique.

Follow instructions on your phone to enter PIN from WB100 to pair and enter profile data after device is paired. You would need to enter your normal Systolic Pressure (SP)/Diastolic Pressure (DP). Please complete personal profile data for better tracking result.